**Pamantasan ng Lungsod ng Maynila**

*University of the City of Manila*

Intramuros, Manila, Philippines

**MILITARI COMPILER**

A Compiler presented to the  
Computer Science Department  
College of Engineering and Technology

In Partial Fulfilment of the Requirements for the Degree

**Bachelor of Science in Computer Studies (BSCS)**

Major in **Computer Science**

Submitted by:

**TATLONG BIBE**

Canaria, Ronel T.

Quinit, Alexander Paul P.

Dinglasan, Vince V.

Submitted to:

**PROF. LEISYL M. OCAMPO**

March 2017

****

**PAMANTASAN NG LUNGSOD NG MAYNILA**

*(University of the City of Manila)*

Intramuros, Manila

**College of Engineering and Technology**

**Computer Science Department**

**APPROVAL SHEET**

This proposed compiler entitled **“MILITARI COMPILER”** presented and submitted by **TATLONG BIBE** is hereby approved and accepted as partial fulfillment in Compiler Design for the degree of Bachelor of Science in Computer Studies Major in Computer Science.

**PROF. LEISYL M. OCAMPO**

Adviser

**PANEL OF EXAMINERS**

Approved by the Committee on Oral Examination with the grade of \_\_\_\_\_\_ on \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

**PROF. LEISYL M. OCAMPO** **PROF. KHATALYN E. MATA**

Panelist Panelist

**ACKNOWLEDGEMENT**

This Militari Compiler owes its existence to the help, support and inspiration of several people. But first and foremost, we would like to thank our Almighty Creator, for providing us with all the resources and time that we need for us to successfully finish this compiler.

We would also like to express our sincerest appreciation and gratitude to our Compiler Design Professor, Prof. Leisyl M. Ocampo, for her patience, motivation, encouragement, and for sharing her knowledge with us to the full extent. To our panelist, Prof. Khatalyn E. Mata, for insuring that the compiler is working and able to meet the requirements needed.

Most importantly, none of this could have happened without our families. For supporting us financially and spiritually, for believing that we can do everything and anything is possible with God. For their immeasurable patience, undying encouragement and understanding. Thank you for the unconditional support. We love all of you guys!

Last but not the least, to our classmates especially: Edilberto Salvador Jr., Daryl Caguia and others, for the support and ideas that also contributed to the completion this compiler.

TABLE OF CONTENTS

1. TITLE PAGE
2. APPROVAL PAGE
3. ACKNOWLEDGEMENT
4. TABLE OF CONTENTS
5. LANGUAGE OVERVIEW ……………………………………………………………… 1
6. GENERAL RULES ……………………………………………………………… 3
7. STRUCTURE OVERVIEW ……………………………………………………………… 6
8. BASIC SYNTAX ……………………………………………………………… 9
9. DATA TYPES AND VARIABLES ……………………………………………………… 15
10. CONSTANTS AND LITERALS ………………………………………………………… 22
11. ARRAYS ……………………………………………………………… 27
12. OPERATORS ……………………………………………………………… 30
13. CONDITIONS ……………………………………………………………… 36
14. LOOPS ……………………………………………………………… 42
15. STRUCTS ……………………………………………………………… 47
16. FUNCTIONS ……………………………………………………………… 50
17. REGULAR DEFINITION ……………………………………………………………… 54
18. RESERVED WORDS ……………………………………………………………… 57
19. RESERVED SYMBOLS ……………………………………………………………… 60
20. TRANSITIONAL DIAGRAM …………………………………………………………… 63
21. CONTEXT FREE GRAMMAR …………………………………………………………… 68
22. FIRST SET ……………………………………………………………… 76
23. FOLLOW SET ……………………………………………………………… 81
24. PREDICT SET ……………………………………………………………… 89
25. PREDICT TABLE ……………………………………………………………… 100
26. LEXICAL TEST SCRIPTS …………………………………………………………… 119
27. SYNTAX TEST SCRIPTS …………………………………………………………… 137
28. SEMANTIC TEST SCRIPTS ………………………………………………………… 162
29. SOURCE CODE ……………………………………………………………… 164
30. SAMPLE PROGRAMS ……………………………………………………………… 385